

# PRODUCT DATA SHEET

# **Unterlinden Aluminium**



# DESIGN BY:

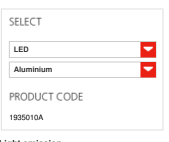
Herzog & De Meuron 2014

#### MATERIALS:

Die-cast aluminum lamp with antique finish. Front end cap in polished aluminum. primary optical thermoplastic metallic. diffuser in thermoplastic micro-prism. Rose Window Painted thermoplastic.

### **DESCRIPTION:**

A suspension lamp designed for museum lighting, combining the aesthetic charm of an old-time object with high technology and engineering.Materials: lamp body in die-cast aluminium or bronze; ceiling rose in technopolymer; ceiling fi xing plate in steel.Specifi cation: the light source is a COB LED to ensure a maximum luminous efficiency. The light beam is also controlLED by a higheffi ciency optic polymeric lens especially designed to collimate light. The lamp body has a dual function: dissipate the heat produced by the LED source and direct the luminous fl ow downwards.



Light emission

IP20 🔔 🌆 CE

# TECHNICAL DATA SHEET

### FEATURES

Product name: Article Code: Colour: Material: Unterlinden Aluminium 1935010A Aluminium Die-cast aluminum lamp with antique finish. Front end cap in polished aluminum. primary optical thermoplastic metallic. diffuser in thermoplastic micro-prism. Rose Window Painted thermoplastic. Design

cm 9.6

cm 11.7 cm 160

N/D N/D °

7,5W 359lm 3000K 52% 48lm/W

# Series:

DIMENSIONS	
Height:	

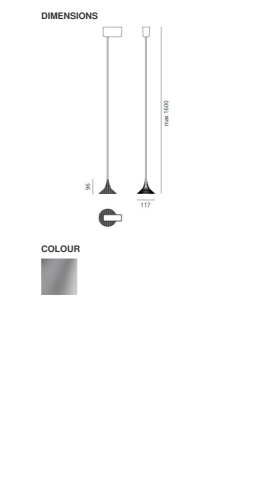
-
Diameter:
Max Height from ceiling:
Impact Resistance:
Glow Wire Test:

#### LAMPS INCLUDED

Category:	LED
Watt:	7,5W
Luminous Flux (Im):	615lm
Color temperature (K):	3000K
Class:	А

#### LUMINAIR

Watt:
Luminous Flux (Im):
CCT:
Efficiency:
Efficacy:





# PRODUCT DATA SHEET

# **Unterlinden - Brass**



# **DESIGN BY:**

Herzog & De Meuron 2014

#### MATERIALS:

Die-cast brass lamp with antique finish. Front end cap Die-cast aluminum with brass finish. Primary optical thermoplastic metallic.

### **DESCRIPTION:**

A suspension lamp designed for museum lighting, combining the aesthetic charm of an old-time object with high technology and engineering.Materials: lamp body in die-cast aluminium or bronze; ceiling rose in technopolymer; ceiling fi xing plate in steel.Specifi cation: the light source is a COB LED to ensure a maximum luminous effi ciency. The light beam is also controlLED by a higheffi ciency optic polymeric lens especially designed to collimate light. The lamp body has a dual function: dissipate the heat produced by the LED source and direct the luminous fl ow downwards.

SELECT	
LED	-
Brass	-
PRODUCT CODE	
1936010A	

Light emission

IP20 🔔 🌆 CE

### TECHNICAL DATA SHEET

# FEATURES Product name: Article Code:

1936010A Brass

Design

cm 9.6

cm 11.7

cm 160

N/D

N/D °

7,5W 359lm 3000K 52% 48lm/W

### Series:

Colour:

Material:

### DIMENSIONS

Height: Diameter: Max Height from ceiling: Impact Resistance: Glow Wire Test:

#### LAMPS INCLUDED

Category:	LED
Watt:	7,5W
Luminous Flux (Im):	615lm
Color temperature (K):	3000K
Class:	A

### LUMINAIR

Watt:
Luminous Flux (Im):
CCT:
Efficiency:
Efficacy:

